Effective graphs with Microsoft R Open

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Download site

A Github site, https://www.github.com/nbrgraphs/mro, is available for downloading an electronic version of this document, individual code scripts for the graphs here, and additional code scripts for ggplot2 versions of many of the graphs.
1 INTRODUCTION

1.1 Why visualize data?

Graphs help us understand data in a way that simply cannot be matched with numbers and calculations alone. It’s hard to find a data set that makes this case better than the one devised by Frank Anscombe to illustrate the power of visual representation. This set is one of R’s many built-in data sets. It consists of 88 observations: four groups of eleven (x,y) pairs.

Summary statistics suggest that the groups are quite similar:

<table>
<thead>
<tr>
<th>Property (by group)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean of x</td>
<td>9 (exact)</td>
</tr>
<tr>
<td>Variance of x</td>
<td>11 (exact)</td>
</tr>
<tr>
<td>Mean of y</td>
<td>7.50 (to 2 decimal places)</td>
</tr>
<tr>
<td>Variance of y</td>
<td>4.122 or 4.127 (to 3 decimal places)</td>
</tr>
<tr>
<td>Correlation between x and y</td>
<td>0.816 (to 3 decimal places)</td>
</tr>
<tr>
<td>Linear regression line</td>
<td>$y = 3.00 + 0.500x$</td>
</tr>
</tbody>
</table>

(to 2 and 3 decimal places, respectively)

But if we graph the data, the results are striking:

Instantly, each group appears distinct and unique, each clearly reflecting a different empirical reality. It was surely “Aha!” moments like this that led statistician and data visualization expert John Tukey to claim that his favorite part of analytics was “taking boring flat data and bringing it to life through visualization.”
1.2 Why use R?

With computers we have the power to visualize data in ways that were unimaginable with only pencil
and paper. A great variety of software packages and programming languages offer the tools for drawing
graphs. A bit of history demonstrates why R is so well-suited to the task. A dialect of the S language, R was
developed by Ross Ihaka and Robert Gentleman at the University of Auckland, New Zealand, in the 1990s
as an open source alternative to S-PLUS, the commercial version of S available at the time. The original S
language was developed in the Statistical Research Department of Bell Laboratories, the same department
in which William Cleveland and his colleagues studied how perception influences our ability to decode
information from graphs. Thanks to fruitful interaction between these projects, many graphing defaults
in S were influenced by Cleveland’s research and passed along to R. For this reason, it stands out among
software options for drawing effective graphs.

R consists of a base language and user-contributed packages—of which more than 8,000 are currently
available in the CRAN repository alone—that provide great depth and flexibility to the language. Packages
can be conveniently explored on the Microsoft R Portal.¹ There are R packages for most statistical
methods and new ones are regularly added. All of the code is publicly available, so users can tweak it to
their requirements and are not forced to accept preprogrammed options. This makes R very adaptable
and extensible. Since R is a language rather than a program, what you can do is limited only by your
imagination.

Furthermore, R users have formed an active and helpful community on- and offline, which is a great
resource for beginning and experienced programmers alike. User groups, blogs, R-Help, and Stack
Overflow are a few of the ways R users share knowledge and offer guidance. Package developers often
respond directly to user questions and feedback, so the development of R is a collaborative effort. While
many statistical and graphics software packages are very expensive, R is open source.

1.3 Why use Microsoft R Open?

With all these benefits, R still has some drawbacks. The downside to having so many package authors is a
lack of coordination. Many packages depend on others and a change or update in one package may have
a ripple effect, causing errors or faulty output. This can make it difficult to share code, or even rerun one’s
own code at a later date. Another problem is that R can’t take advantage of parallel processing power.

Microsoft R Open (MRO), formerly Revolution R Open, was designed by Revolution Analytics to tackle
these issues. MRO is an enhanced R distribution that standardizes the package landscape by fixing it
in a particular point in time. Standardization provides consistency when installing packages, as all are
downloaded from the same CRAN repository snapshot, allowing reproducibility over time and among
users. It’s a great relief to be able to reuse or share code without worrying about the compatibility of R
packages. Reproducibility is further enhanced in MRO with the checkpoint package, which allows users
to run R as it existed at a prior date. MRO is free and open source. It runs on Windows, Linux, and Mac
systems.

¹https://mran.microsoft.com/packages
To take advantage of the speed of multicore processors, MRO provides optional multithreaded math libraries. With these libraries, R makes use of all of the processing power available, so computation times are significantly reduced. You don’t need to change any code to benefit from the speed enhancements. Finally, MRO works well with RStudio; if MRO is installed, RStudio will automatically find it and use it as the R engine. Installing MRO doesn’t change the way you interact with R at all. In fact, the only difference you’ll notice is the Microsoft R Open message that appears after restarting R, indicating the version number and date of the default CRAN mirror snapshot.

### 1.4 How do I start using Microsoft R Open?

The first step is to download Microsoft R Open. We assume that the reader has a basic familiarity with the R language, but beginning R users can type in the examples here and run them without any prior knowledge. This text focuses on graphical functions; for a general introduction to R, the Microsoft R Portal provides a great list of resources for getting started. For data visualization, you must understand how to work with data frames, vectors, and matrices, and master the factor class. Access R help by entering a question mark before any R command or function in the console, for example: ?barplot. Online R resources abound and Stack Overflow has become the go-to source for answers to R questions.

### 1.5 Which graphics package should I use?

Should you use the graphics package that comes with the R distribution (which we’ll refer to as “base graphics”), or an alternative graphics package? Packages such as ggplot2 and lattice are built on grid graphics, completely independent of the base graphics system. Therefore, you don’t need to know base graphics to learn one of these grid-based packages. Starting with base graphics, however, is worthwhile, as it will always be useful even if you end up doing most of your work with another package. For example, while ggplot2 is quite powerful, it requires data to be in a data frame in a particular form. So for a quick plot of a vector, we are more likely to turn to base graphics and use functions like plot(), barplot(), hist(), etc. Base graphics is also better for drawing highly specialized plots that combine a variety of different elements. We struggled with which to include here as both are popular choices, and decided to use base graphics in the main examples, but provide ggplot2 code on Github for most of the plots. If you’re learning ggplot2, you may want to try replicating the plots on your own before looking at our code.

While the majority of the graphs here are drawn with base graphics, we also include some examples from ggplot2, lattice, HH, MASS, and micromapST. The learning curve for new packages varies widely. While ggplot2 offers a new vocabulary and tools for constructing plots from the ground up, many packages are collections of scripts that produce complex plots with minimal effort. By experimenting with functions from a variety of packages, you will quickly expand your repertoire of graphs. At the same time, it’s important to note that packages vary in their adherence to principles of good design. We encourage you not to assume that plot defaults are your best choice, and override them as necessary to improve your graphs.

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2 [https://mran.microsoft.com/download/](https://mran.microsoft.com/download/)
4 [http://stackoverflow.com/questions/tagged/r](http://stackoverflow.com/questions/tagged/r)
5 [https://github.com/nbrgraphs/mro](https://github.com/nbrgraphs/mro)
1.6 How should I size and save my graphs?

If no graphics device is specified, the default in R is to send the graphics to the on-screen device, “the plot window.” So when you type a graphics command into the console, such as `plot(1:10, 1:10)`, you see it right away. The downside is that this on-screen device varies from system to system, and your images will not transfer well. While it’s fine for experimentation purposes to use the plot window, once you start caring about specific dimensions and sizes, you’ll need another option. You have two choices. One is to call a device driver, with a command such as `bmp()`, `jpg()`, `pdf()`, `png()`, or `tiff()`, and turn it off after the plot is complete:

```r
pdf("savedplot.pdf", width = 7, height = 5)
plot(1:10, 1:10)
dev.off()
```

For more on getting your plots to look good with this method, see David Smith’s “10 tips for making your R graphics look their best.”

A second route is to use Yihui Xie’s `knitr` package to simultaneously create text and plots, and combine them in an output document, as we did to create this publication. We won’t go into detail about `knitr` here, but we have posted the .Rnw document containing all of our code and text on Github.

Since sizing instructions are contained in the chunk options with `knitr` and not in the code itself, and since this is important information, we have made the figure height and width settings visible at the top of our code sections so you can reproduce our plot sizes, no matter what system you use to create your plots. For example, a line like this:

```r
#+ fig.width = 6, fig.height = 3.5
```

indicates that we set the figure width to 6 inches and the figure height to 3.5 inches. You can replicate this in many different ways, depending on your workflow and image type preferences:

```r
pdf("mypdf.pdf", width = 6, height = 3.5)  #pdf
```
```r
png( "mypng.png", width = 6, height = 3.5, units = "in", res = 72)  #png
```
```r
""{"r myplot, fig.width = 6, fig.height = 3.5}  #R Markdown
```

Of course, the plots will not be identical in different image types, and you’ll need to experiment to get the results you want. Use our figure sizes as a starting point.

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6 http://blog.revolutionanalytics.com/2009/01/10-tips-for-making-your-r-graphics-look-their-best.html
7 http://yihui.name/knitr/
8 https://github.com/nbrgraphs/mro
1.7 What is an effective graph?

Different authors assign different meanings to the term “effective graph.” To some, a graph is effective if it attracts attention. As data analysts, however, we are more concerned with comprehension and clarity than bells and whistles. We call one graph more effective than another if most readers can decode its information more quickly or more accurately. More often than not, fancier and more complex is less effective. Edward Tufte’s *The Visual Display of Quantitative Information* and William Cleveland’s *The Elements of Graphing Data* remain the classics for understanding what it takes for a graph to be effective and are must-reads for data visualization professionals. For an introduction to the subject with a focus on putting principles into action, see *Creating More Effective Graphs* by Naomi B. Robbins.

In a nutshell, it’s crucial that your chart type and design elements are compatible with your data type, your message, and your audience. Many software packages offer “chart choosers” to help select an appropriate chart. It would be convenient if these worked, but unfortunately they often don’t. Each data set is unique, and what works for one may not work for another, even one that’s the same size and shape and contains the same type of variables. The best graph depends on which aspect of your data you wish to emphasize.

Experimenting with different chart types and options will lead to a deeper understanding of your data set and help you select the graphics type best suited to your purposes. Naomi’s *Forbes* blog post “Thinking Outside the Chart Menu” describes how understanding the meaning of the data set led to an innovative use of diverging stacked bar charts (discussed in section 7.1). This chart type was coded by Richard Heiberger and added as the `likert()` function to the *HH* package—a testament to the creativity and flexibility of the R user community.

Finally, we reject the idea that data visualization as part of exploratory data analysis (EDA) is very different from data visualization for presentation. To be sure, details like font size are not part of EDA. However, the graphical forms that spark insights for you will in general be the same ones you’ll want to share with others.

---

2 DIRECT COMPARISONS

2.1 Bar charts (base)

Bar charts are a common and effective means to show direct comparisons for small data sets. With base graphics, bar charts are drawn with the `barplot()` function, which takes a numeric vector of lengths as the main argument. For a very simple bar chart, try `barplot(1:5)`. In this example we wish to compare the total fertility rate (measured in average total births per woman) of countries in Central America:

```r
TFR <- c(2.6, 1.9, 2.0, 3.3, 2.5, 2.3, 2.5)
TFR <- sort(TFR)
par(mar = c(5,8,4,2))
barplot(TFR, horiz = TRUE,
        col = "lightblue",
        border = "lightblue",
        main = "Central America, Fertility Rate 2012",
        xlab = "average births per woman",
        xlim = c(0,4),
        cex.lab = 1.4,
        cex.main = 1.7,
        cex.names = 1.4,
        las = 1)
abline(v = 1:4, col = "grey90")
```
Here TFR is a vector of fertility rates. We use `names()` to assign country names to each vector element since `barplot()` automatically uses these names to label the bars. While `barplot(TFR)` is all that is needed to produce a simple bar chart, we make several adjustments to make the chart easier to interpret. Unless there is an order to the data that shouldn’t be altered, the bars should be organized in length order. Therefore, before plotting, we sort the data in numerical order.

For accurate perception, bars must start at 0. This may be the default; if it is, don’t change it!

We generally prefer horizontal bars (horiz = TRUE) since the eye more readily perceives differences in length of bars stacked on top of each other rather than next to each other. In addition, a horizontal bar chart provides more space for the relatively long country names, avoiding the problem of crowded, vertical names on the x-axis. We change the orientation of the axis labels to horizontal with (las=1).

Changing the plot margins with `par(mar=c(5,8,4,2))` makes space for the country labels. These four numbers refer to the bottom, left, top, and right plot margins, respectively. The defaults are 5.1, 4.1, 4.1, and 2.1, measured in lines of text from the edge of the plot region. (See Murrell (2011), Ch. 3, for a thorough discussion of plotting regions.) Trial and error determines that a left margin of 8 produces enough space.

Next we set the x-axis limits with `xlim=c(0,4)`. The defaults in base R may produce axes that don’t include all the data, which is not ideal. The bar perimeter color is controlled with (border=) and the fill color with (col=). We use the same color for both since the default black borders are distracting.

The `cex.lab`, `cex.main`, and `cex.names` parameters enlarge the text of the bar labels, axis labels, and title, respectively. The setting (1.4 or 1.7 in this case) represents the number of times larger (or smaller) to make the text relative to the default size. In general, we prefer font sizes that are large but not overpowering. The title size (cex.main) should be larger than the axis label (cex.lab) and bar label (cex.names) sizes, which in turn should be larger than the tick mark label size (cex.axis). (Since we wished to keep the default of 1, we did not set cex.axis in this example.)

Gridlines help the reader estimate the value of the data but should be minimal and subtle. In this case, only vertical gridlines are necessary. We add gridlines with the `abline()` function: vertical lines are drawn with (v=) and horizontal ones with (h=). Using the colon (:) to generate integer sequences in R, `abline(v=1:4)` draws vertical lines at x = 1, x = 2, x = 3, and x = 4. Note that `abline()` can only be called to add lines to an existing plot. We set the color of the lines to a very light grey—"grey90"—so the lines won’t interfere with the data, the main attraction. Colors can be set in many ways. Using the 657 named colors¹⁰ is convenient since it makes the code easier to read. A list of color names can be obtained by typing `colors()` in the console.

Finally, we wish to make the bars narrower as thick bars take up space without adding any information. Narrow bars are also more pleasing to the eye. While `barplot()` takes a (width=) argument, it only works if (xlim=), or (ylim=) for a horizontal bar chart, is adjusted. Even then, you must make other adjustments to keep the plot proportional. Therefore, we prefer to adjust the bar width by changing the figure height. The method will change depending on the graphics device you use. With knitr, we add `fig.width=7` and `fig.height=4` to the chunk options (see section 1.6 for more on sizing graphics).

2.2 Dot plots (base)

Bars get cluttered quickly. It’s hard to give an exact number, but if the graph is looking crowded, consider switching to a Cleveland dot plot. It can accommodate many more data points and is a better choice for log scales and showing error bars. Unlike bar charts, the axis scale does not need to start at zero, since we are judging position rather than length. Here we show the total fertility rate for a larger sample of countries (see Appendix A.1 for the data and source). The sample is subsetted from the full data set with `index <- seq(from=1, to=179, by=4)`, which creates an index of every fourth value beginning at 1. If the paper size were larger or this list appeared online, we could use the full data set in a dot plot.

Despite the advantages of the dot plot, it’s rare to find it as a built-in option in data visualization software packages. R base graphics, however, does have a function, `dotchart()`, for this purpose. One simple adjustment to the defaults for a single series is to set the plotting symbol to a filled, rather than an open, circle with `(pch=16)`. When plotting multiple series, however, if symbols overlap, the default open circles should be used.

We prefer right-justified labels and solid gridlines to the default dotted ones produced by `dotchart()`. Neither the line type nor the justification is a parameter that can be passed to this plot type. However, in R, it’s easy to make changes quickly to built-in functions—a feature we really like. In this case, type `dotchart`—without the parens—into the console to see the function code. Without delving deep into the code, you’ll see two `abline()` calls that include `(lty="dotted"). Copy the code into an R script,
change the lty settings to "solid", and change the (adj=0) setting to (adj=adj) in the text() call that plots the labels, so the desired justification setting can be passed to the dot plot function: (adj=1) for right justification. To save the function for future use, it’s best to change the name. Ours is called dotchartsolid(). It’s saved in a file called “dotchartsolid.R” and is available on Github."11

Annotating plots with relevant information can boost the reader’s ability to interpret the data. In this case, a total fertility rate of “2” is a benchmark, since it represents the rate needed to replace the current population size through childbirth. Adding a line indicating this benchmark, as we have done in red with abline(), helps us readily identify which countries have total fertility rates above and below the replacement rate.

```r
source("dotchartsolid.R")
data <- read.csv("data/countries2012.csv")
index <- seq(from = 1, to = 179, by = 4)
sample <- data$TFR[index]
names(sample) <- data$COUNTRY[index]
sample <- sample[order(sample)]
par(mar = c(5, 10, 4, 2))
dotchartsolid(sample, cex = .8, pch = 16, xlim = c(1,7),
  main = "Total Fertility Rate by Country",
  xlab = "average births per woman",
  adj = 1, cex.main = 2, cex.lab = 1.5)
abline (v = 2, col = "red")
text (2, 12.5, "replacement rate", cex = .7, pos = 4,
  col = "red")
```

11 https://github.com/nbrgraphs/mro
3 DISTRIBUTIONS

Often we are interested in how a variable is distributed. Is it symmetric or skewed? Is it multimodal or not? How spread out is it? In these cases we need a method for viewing the full distribution of the data. For a single data set, a histogram is a good tool for the job, and it’s easy to create one in R. To compare the distributions of several data sets or groups within one set, boxplots are a great choice.

3.1 Histograms (base)

Each rectangle in a histogram is called a bin; it “holds” the number or percent of data points indicated on the y-axis. Be careful: although they look somewhat similar, a histogram is not a bar chart. For more details on the difference, see Naomi’s blog post on the topic. The number of bins can greatly affect the appearance of the histogram. As Aaron Schumacher points out, the process used to determine the bin size in R is complex and not always optimal. There are several ways to use the \( \text{breaks=} \) parameter to set your own bin breakpoints. You can input an integer for the number of bins, but it will be adjusted according to a pretty value, i.e., one that is 1, 2, or 5 times a power of 10. Tightest control of the bin limits is obtained by setting \( \text{breaks=} \) to a vector of positions such as: \( \text{seq(from=0, to=1000, by=50)} \). We recommend trying different bin sizes. If an inconsistency appears, investigate further to determine its cause.

In this example we use the full country list \((n = 179)\) of total fertility rate data discussed in the previous section:

![Fertility Rate by Country](image)

```r
#+ fig.width = 7, fig.height = 5
```

---

12 http://www.forbes.com/sites/naomirobbins/2012/01/04/a-histogram-is-not-a-bar-chart/
13 http://planspace.org/20141225-how_does_r_calculate_histogram_break_points/
x <- read.csv("data/countries2012.csv")
hist(x$TFR, breaks = seq(from = 1, to = 8), col = "lightblue",
    main = "Fertility Rate by Country",
    xlab = "average births per woman",
    xlim = c(1,8), ylim = c(0,80),
    cex.main = 1.7, cex.lab = 1.4, las = 1)

We can clearly see from the histogram that the most common total fertility rate is between 1 and 2, and the
distribution skews right. Dividing the bins in half with breaks=seq(from=1, to=8, by=.5) provides
more detail:

```
++ fig.width = 7, fig.height = 5
```

x <- read.csv("data/countries2012.csv")
hist(x$TFR, breaks = seq(from = 1, to = 8, by = .5),
    col = "lightblue",
    main = "Fertility Rate by Country",
    xlab = "average births per woman",
    xlim = c(1,8), ylim = c(0,50),
    cex.main = 1.7, cex.lab = 1.4, las = 1)

Again, we recommend caution when changing the bin size. Not all choices represent the data well.
3.2 Box plots (base)

Box plots are far superior to histograms for displaying more than one distribution. Here we compare the distributions of total fertility rate by continent. We can clearly see that Africa not only has the highest median total fertility rate, but also the greatest range of rates. The opposite is the case for Europe.

```
par(mar = c(5,9,4,2))
data <- read.csv("data/countries2012.csv")
data$CONTINENT <- reorder(data$CONTINENT, data$TFR, median)
boxplot(TFR ~ CONTINENT, data, horizontal = TRUE,
ylim = c(1,8),
col = "lightblue",
main = "Fertility Rate Distributions by Continent",
xlab = "average births per woman", cex.main = 1.7,
cex.lab = 1.4, cex.axis = 1.4, las = 1)
abline (v = 1:8, col = "grey95")
abline (v = 2, col = "red")
text (x = 2, y = .5, "<- replacement rate", col = "red",
pos = 4)
```

Passing the function TFR~CONTINENT as the first argument to boxplot() indicates how the full distribution of total fertility rates should be grouped. As we’ve seen previously, graphs are easier to decipher if the graphical elements are ordered by size. Since boxplot() plots the data in order of the factors, we sort the continent factor levels by median group total fertility rate with the reorder() function.
4 TRENDS OVER TIME

4.1 Line charts (base)

The use of line charts to depict trends over time is a tried-and-true method. There is evidence from the 10th or 11th century of a line chart showing planetary movements plotted against time. Unlike bar charts, line charts do not need to have a zero baseline. However, the most common mistake we see with line charts is using evenly spaced tick marks to represent different amounts of time.

The simplest way to create a line chart in R is to use `type="l"` with the versatile `plot()` function. Here we show the population of the U.S. from 2005–2015:

```r
df <- data.frame( 
  year = seq(2005,2015), 
  pop = c(296, 298, 301, 304, 307, 308, 311, 313, 315, 318, 320))
plot(df$year, df$pop, type = "l", 
  main = "U.S. Population, 2005 - 2015", xlab = "", 
  ylab = "millions of people", las = 1, 
  cex.axis = 1.2, cex.lab = 1.4, cex.main = 1.7)
```

15 To see how versatile `plot()` really is, try each of the following: `plot(ChickWeight)`, `plot(AirPassengers)`, `plot(BOD)`, `plot(HairEyeColor)`
Time-series objects, such as the built-in data set `UKDriverDeaths`, are simple to plot in R. This plot requires only one line of code.

```r
plot(UKDriverDeaths,
     main = "UK Road Casualties 1969-1984",
     ylab = "monthly driver deaths", xlab = "", las = 1,
     cex.main = 1.4, cex.lab = 1.2, cex.axis = 1.2)
```

To convert a data set to a time-series object, we use the `ts()` function. For example:

```r
data <- ts(data, start = c(2010,7), frequency = 12)
```

Time-series are particularly convenient for monthly (`frequency`=12) or quarterly (`frequency`=4) data.
4.2 Month plots (base)

A nice R feature for time-series is the `monthplot()` function, which groups the time-series data by month and plots it as 12 separate line charts on the same set of axes:

```
#+ fig.width = 8.5, fig.height = 4.5

par(mar = c(5,6,2,2))
monthplot(UKDriverDeaths, 
          main = "UK Road Casualities 1969-1984",
          labels = month.abb, las = 1, ylab = "",
          cex.axis = 1.2, cex.main = 1.4)
mtext("driver deaths", side = 2, line = 4, cex = 1.3)
```

In the month plot, it's easy to see both the trend of decreasing deaths over time and a pattern of increased deaths in the last several months of the year. We set `labels=month.abb` since the built-in month abbreviations are clearer than the `monthplot()` default of single letters to represent the months. Month plots are also called cycle plots.
5 RELATIONSHIPS

5.1 Scatterplots (base)

A scatterplot is a great tool for showing the relationship between two sets of data. Suppose, for example, we are investigating whether there’s a correlation between gross domestic product (GDP) and total fertility rate (TFR). In base graphics either `plot(x,y)` or `plot(y~x)` will plot the data on a coordinate system. Since some of the data points overlap, we use open circles (the default) for clarity. We divide GDP by 1000 to avoid either scientific notation or long strings of 0’s on the x-axis, both of which may confuse readers. Of course, we must add “1000s” to the x-axis label for an accurate unit label.

```r
#+ fig.width = 5, fig.height = 5
data <- read.csv("data/countries2012.csv")
plot(data$GDP/1000, data$TFR, xpd = TRUE, bty = "l",
     main = "Total Fertility Rate vs. GDP, 2012",
     xlab = "GDP per capita (in 1000s $US)",
     ylab = "average births per woman",
     ylim = c(1,8), cex.main = 1.5,
     cex.lab = 1.3, cex.axis = 1.1,
     col = "cornflowerblue", las = 1)
```

![Total Fertility Rate vs. GDP, 2012](image-url)
We don’t recommend overlabeling data points, since the labels can interfere with visibility of the data. If you feel a need to label the data points, it may be a sign that you need to choose a different plot type or parameters. That said, at times it may be useful to label one or more data points. To illustrate the method, in this example, we label the U.S. in magenta. We also replot the data point itself in magenta to avoid confusing it with nearby data points.

With the `text()` function it’s easy to label the point with the same coordinates we used to plot the data point. We use `(pos=3)` to place the label above the point, so the two don’t overlap. Alternatively, the position of the labels can be adjusted by making minor changes to the coordinates. Setting the legend border with `(bty="l")` removes the top and right plot box lines for a cleaner look.

```r
# Scatterplot with one label
data <- read.csv("data/countries2012.csv")
plot(data$GDP/1000, data$TFR, xpd = TRUE, bty = "l",
     main = "Total Fertility Rate vs. GDP, 2012",
     xlab = "GDP per capita (in 1000s $US)",
     ylab = "average births per woman",
     ylim = c(1,8), cex.main = 1.5,
     cex.lab = 1.3, cex.axis = 1.1,
     col = "cornflowerblue", las = 1)
usdata <- data[data$COUNTRY=="United States",]
text(usdata$GDP/1000, usdata$TFR,
     labels = usdata$COUNTRY, pos = 3, col = "magenta4")
points (usdata$GDP/1000, usdata$TFR, cex = 1.2,
       col = "magenta4")
```
In the final scatter plot, we color the data points by continent:

```
# Scatterplot with continents labeled by color
data <- read.csv("data/countries2012.csv")
colors6 <- c("orange","cyan","blue","green",
            "black", "red")
plot(data$GDP/1000,data$TFR, bty = "l",
     col = colors6[data$CONTINENT],
     xlab = "GDP per capita (in 1000s $US)",
     ylab = "average births per woman",
     main = "Total Fertility Rate vs. GDP, 2012",
     las = 1, ylim = c(1,8), cex.main = 1.5, cex.lab = 1.3,
     cex.axis = 1.1)
legend("topright", pch = 21, legend = levels(data$CONTINENT),
       col = colors6, bty = "n")
```

Note that by setting the color to `colors6[data$CONTINENT]`, the vector of colors, `colors6`, is paired with the levels of the group variable `data$CONTINENT`. Therefore it may be helpful to view the levels of the factor when choosing colors:
Colors should be rearranged so that nearby clusters such as Asia and Europe show as much contrast as possible. It is essential, though, that colors remain consistent within a report or presentation to avoid confusion.

A legend is added with the `legend()` function. The parameter `legend` is set to the levels of the group variable and the color to the corresponding vector of colors, `colors6`. The number of colors must be equal to the number of factors for the legend to be drawn properly.

### 5.2 Scatterplot matrices (lattice)

A scatterplot matrix is useful for viewing all two-way relationships in a multidimensional data set. For this example, we use the `splom()` function in the `lattice` package since we like its default settings, in particular the lack of margin space between panels. In the following plot, we can simultaneously look at the correlation of any of the six pairs among the four variables in our data set: total fertility rate (TFR), life expectancy (LIFEEXP), gross domestic product (GDP), and child mortality (CHMORT). Note that the six plots above the diagonal in the top left half of the graph are the same as the six in the bottom right half, with the axes flipped. For this reason, some recommend placing additional plots such as single-variable histograms on one half of the graph to avoid repetition. However, since relationships may be clearer with a particular variable on a particular axis, we prefer to fill the entire square with scatterplots, as shown.16

---

16For a more detailed explanation, see Jacoby (1998).
The scatterplot matrix clearly shows the positive correlation between child mortality rate and total fertility rate, and the negative correlations between both life expectancy and total fertility rate, and between life expectancy and child mortality. We also observe that all of the plots involving gross domestic product are L-shaped, indicating that the relationships are not linear.

The plot is drawn in **lattice** with a simple call to `splom()`. The data is passed to the function as columns of a data frame.

```r
#+ fig.width = 7, fig.height = 7
library(lattice)
data <- read.csv("data/countries2012.csv")
data$GDP <- data$GDP/1000
splom(data[,c("GDP","TFR","LIFEEXP","CHMORT")],
scales = list(y = list(tick.number = 0)),
main = list(label = paste("World Development",
                         "Indicator Correlations"),
cex = 1.7), xlab = NULL)
```

If we wish to observe continent clusters in the scatterplot matrix, as with the simple scatterplot, we set `col=colors3[data$CONTINENT]`. We chose to limit the number of continents to three since any more would be hard to distinguish in small plots.
In addition to the correlations, the color scatterplot matrix shows a clear continent effect. In the top left box, for example, we see that the vertical piece of the plot represents countries in Africa and the horizontal piece countries in Europe. Another method for identifying group effects is the parallel coordinate plot, which we'll describe in the next section.

In **lattice**, (key=) creates the legend. This list of lists contains information on the location (space=), symbol color lines=list(col=colors3), and text text=list(levels(data$CONTINENT)) for the legend. To ensure that the number of colors is equal to the number of factor levels, we used droplevels() when subsetting the data to remove unused factor levels. An alternative would be to subset the first three elements of the factor levels vector when drawing the legend.

### 5.3 Parallel coordinate plots (MASS)

Graphs based on the coordinate system, such as the scatterplot, represent different variables on perpendicular axes. The problem is that we are limited to at most three dimensions, and even a third dimension can be difficult to decipher in two dimensional space. To cope with the challenge of displaying multidimensional data, the parallel coordinate plot represents the variables on parallel axes, greatly increasing the number of variables that can be conveniently and clearly displayed. Here we plot four world development indicators on a parallel coordinate plot, grouped by continent:
We use the `parcoord()` in the MASS package to create the parallel coordinate plot. The function scales each variable from 0 to 1. We use the `axis()` function to label the top and bottom of the y-axis "max" and "min" respectively; `(tick=FALSE)` turns off the unnecessary axis line and tick marks.

```r
library(MASS)
par(bg = 'white')
data <- read.csv("data/countries2012.csv")
Colors6 <- c("orange","cyan","blue","green",
            "black","red")
parcoord(data[,c("GDP","TFR","LIFEEXP","CHMORT")],
          col = colors6[data$CONTINENT], xlim = c(1,5.25),
          main = "World Development Indicators, by Continent",
          cex.main = 1.4, xaxs = "i")
axis(2, at = c(0,1), labels = c("min", "max"), las = 1,
     tick = FALSE)
legend("right", lty = 1, legend = levels(data$CONTINENT),
       col = colors6, cex = .9, bty = "n")
```
The order of the axes can greatly influence the look of the graph, as the chart below demonstrates.

![World Development Indicators, by Continent](image)

The code for the second plot is identical to the first, with the exception of the beginning of the `parcoord()` call:

```r
parcoord(data[,c("GDP","LIFEEXP","CHMORT","TFR")],
```
6  PERCENTS...
OR PARTS OF A WHOLE

Unidimensional data

6.1  Pie charts (base)
If you design charts, you’re probably aware that the pie chart is quite controversial. The documentation for the \texttt{pie()} function in base graphics doesn’t pull any punches: “Pie charts are a very bad way of displaying information.... A bar chart or dot chart is a preferable way of displaying this type of data.” We agree. Experiments by Cleveland and McGill show that we judge position and length more accurately than angles or areas.

One positive feature of pie charts, however, is that they clearly show that the sum of the wedges is 100%. To retain this feature in bar charts, we created a “bar percent chart” with percent labels, which we’ll discuss in the next section.

If you do use a pie chart, be sure the data you display represent parts of a whole. Otherwise the chart isn’t just difficult to read, it’s nonsensical.

In this example, we use a pie chart to show the percentages of fathers without high school degrees who had their first child within particular age brackets. (See Appendix A.2 for a data table.)

A pie chart is easily drawn in base graphics by sending a vector of values to \texttt{pie()}. The values are converted to percents, if necessary, before the plot is drawn. Note that for long titles, creating a line break with \\n is a convenient way to divide the title without adding a second title line.
# fig.width = 7, fig.height = 5

```r
data <- read.table("data/fathers.txt")
colors4 <- c("lightblue", "skyblue3", "rosybrown1", "rosybrown3")
pie(data[, "NOHSDEG"], labels = data$AGE, col = colors4, cex = 1.5)
mtext(paste("Fathers without High School Degrees:
" Age at First Child"), side = 3, cex = 1.7, font = 2)
```

## 6.2 Bar percent charts (base)

For very small data sets, we generally prefer bar charts. To make it clear that our data points are parts of a whole, we label the bars with percents to show that they total to 100%. We created a function `barpercent()` to do this:

```r
# fig.width = 7, fig.height = 3.5

source("barpercent.R")
data <- read.table("data/fathers.txt")
barpercent(data$NOHSDEG, data$AGE)
mtext(paste("Fathers without High School Degrees:
" Age at First Child"), side = 3, line = 1,
font = 2, cex = 1.5)
```
We include the code here because it shows off what we love about R: you are never limited by a set number of chart types. If the chart you want isn’t available, you can create it—or more often than not, find a package that has what you’re looking for. The file “barpercent.R” is available on Github.¹⁷

```
barpercent <- function (x, names = NULL) {
  if (is.null(names)) names <- names(x)
  par (las = 1, mar = c(5,10,4,6), xpd = NA, xaxs = "i", yaxs = "i")
  data <- x[order(x)]*100/sum(x)
  labels <- paste(names[order(x)], ", ",
                  formatC(data,digits = 1, format = "f", width = 4))
  xmax <- round(max(data), digits = -1)
  ymax <- (length(x)*1.2) + .1
  plot(NULL, xlim = c(0,xmax), ylim = c(0,ymax), axes = FALSE,
       xlab = "percent", ylab = "")
  barplot(data, horiz = TRUE, names.arg = labels,
          col = "lightblue", border = "lightblue",
          axes = FALSE, add = TRUE)
  axis (1, pos = 0, xlim = c(0,xmax), at = c(0,1:(xmax/10)*10))
  hat <- -xmax/16.66667
  text(hat, .2, "100.0", adj = c(1,1))
  text(hat, .2, "%", adj = c(0,1))
  lines(c(.3,3.2)*hat,c(.25,.25))
}
```

¹⁷ https://github.com/nbrgraphs/mro
## 6.3 Multiple pie charts (base)

What if we’re interested not only in the age at which fathers who didn’t complete high school had their first child, but fathers with a range of educational levels? A common approach is to draw a series of pie charts:

```r
#+ fig.width = 5.5, fig.height = 4

data <- read.table("data/fathers.txt")
colors4 <- c("lightblue", "skyblue3", "rosybrown1", "rosybrown3")
par(mfrow = c(2,2), mar = c(1,0,1,0), oma = c(0,2,3,0))
pietitles <- c("No H.S. degree", "H.S. degree", "Some college", "College degree")
for (i in 2:5) {
  pie(data[,i], labels = data$AGE,
       main = pietitles[i-1], col = colors4)
}
mtext("Father's Age at First Child, by Education",
      side = 3, line = 1, outer = TRUE, cex = 1.5, font = 2)
mtext("Not recommended!", side = 2, font = 2, outer = TRUE, col = "red")
```
We're able to put four graphs in one plot using `par(mfrow=c(2,2))`. To avoid cutting off the labels, we eliminate the left and right margins, and for overall spacing shrink the top and bottom margins of each graph to 1 with `mar=c(1,0,1,0)`. Extra space is needed to fit the title and y-axis label, so we change the left outer margin to 2 and the top outer margin to 3: `oma=c(0,2,3,0)`. (The default is 0 on all sides.) Note that with `mtext()` we need `(outer=TRUE)` for the text to appear in the outer margin. Getting the spacing right with pie charts is a challenge—another incentive not to use them.

In terms of the content, we find this graph particularly confusing. It’s difficult to read one pie chart, let alone compare one to another, particularly since certain categories, such as “25–29 yrs”, appear in different places in different pies due to the variety of wedge sizes. What are our alternatives?

### 6.4 Divided bar charts (base)

![Father's Age at First Child, by Education](chart)

A divided bar chart is a common option for comparing parts of a whole in different groups. The coding is the same as for a stacked bar chart, but the columns all sum to 100%, so the bar chart is even on both sides. While we’re not big fans of stacked bar charts, the divided bar chart does a fair job at showing percents. We clearly see here that the percentage of fathers who had their first child before they turned 20 decreases significantly as education increases (light blue bars on the left). Likewise, the percentage who had their first child in the 30–44-year-old age range increases with education (dark pink bars on the right). The dark blue and light pink bars representing middle age ranges are more difficult to compare since they don’t have a common starting point. Even so, trends are discernible.
The divided bar chart is drawn in base graphics by passing a matrix of values to the `barplot()` function. The stacks represent the columns of the matrix and the colors represent the rows. When converting to matrix form with `as.matrix()`, we begin with the factor level we want to appear at the bottom of the chart, in this case `COLLDEG`, since horizontal bar charts are drawn in base graphics from the bottom up. Setting the border color (`border=`) to the same vector of colors as the fill color (`col=`) provides a cleaner look than does the default black border color. (You may have noticed that we kept the black borders in the histograms since the bars are adjacent.)

We extend the y-axis a bit (`ylim=`) so the legend doesn’t overlap with the bars. If you wish to extend the x or y coordinate ranges with `xlim` / `ylim` but don’t know what the current ranges are—it’s not always obvious—you can get an approximation with `par("usr")`, which returns the x and y ranges, respectively.

The legend should be as easy to read as possible, so we placed it on the top of the graph with the color boxes in the same order as the bars in the chart. If the bars were vertically stacked, we would place the legend on the right, once again with the colors ordered as they are in the graph. If this doesn’t happen automatically, resort the order of the (`legend=`) vector. The default box drawn around the legend is distracting, so we remove it with `bty="n"`. 
6.5 Grouped bar charts (base)

The advantage of the grouped bar chart is that values can easily be compared both within and across educational levels, since all bars begin in the same place—the x-axis. The downside is that bars of the same color are not adjacent and therefore more concentration is required to observe trends.

The code for the grouped bar chart is nearly identical to that of the divided bar chart. We add (beside=TRUE) so bars are placed alongside each other rather than stacked, remove (horiz=TRUE) to draw vertical bars, and adjust labels and coordinate limits as needed.

```r
#+ fig.width = 7, fig.height = 5
fathers <- read.table("data/fathers.txt")
columns <- c("NOHSDEG", "HSDEG", "SOMECOLL", "COLLDEG")
data <- as.matrix(subset(fathers, select = columns))
colors4 <- c("lightblue", "skyblue3", "rosybrown1", "rosybrown3")
edugroups <- c("No H.S. degree", "H.S. degree", "Some college", "College degree")
barplot(data, names.arg = edugroups, beside = TRUE,
        col = colors4, border = colors4, ylab = "percent",
        ylim = c(0,58), cex.axis = 1.3, cex.names = 1.1,
        cex.lab = 1.3, las = 1)
legend("top", fill = colors4, border = colors4, bty = "n",
       legend = fathers$AGE, cex = 1.2, horiz = TRUE)
title ("Father's Age at First Child, by Education",
        cex.main = 1.6)
```
6.6 Faceted bar charts (ggplot2)

Facets offer a powerful way to represent multidimensional data. To avoid the cluttering and confusion that inevitably accompanies attempts to display an entire multidimensional data set in one graph, the data is organized into multiple small plots or panels. Each contains subsets of the data conditioned on levels of one or more variables.\(^{18}\) We switch to \texttt{ggplot2} here since R base graphics doesn’t offer a system for faceting. We present a very simple case of faceting: a plot of the fatherhood data in four panels, conditioned on education level:

![Father's Age at First Child, by Education](image)

We use a single color since the layout of the panels allows us to compare bars horizontally (across education levels) or vertically (within an education level) without having to focus on a particular color. While we like the overall structure, one downside is the condensed nature of the bars resulting from plotting four panels of horizontal bar charts in a single row.

---

\(^{18}\)The concept was developed and introduced to S by William Cleveland and colleagues as trellis displays, and implemented in R in the \texttt{lattice} package. In \textit{The Grammar of Graphics}, on which the \texttt{ggplot2} package is based, Leland Wilkinson defines facets more generally as “frames of frames.”
It's beyond the scope of this introduction to explain the \texttt{ggplot2} system from the ground up. Winston Chang's \textit{R Graphics Cookbook} and package author Hadley Wickham's \textit{ggplot2: Elegant Graphics for Data Analysis} are excellent resources for learning the package systematically. As indicated earlier, the ability to convert data into long form is key for \texttt{ggplot2}. Two other packages, also by Hadley Wickham, \textit{tidyr} and \textit{dplyr}, provide highly intuitive functions for getting the data in proper form before plotting. RStudio provides excellent cheat sheets for all three.\footnote{https://www.rstudio.com/resources/cheatsheets/}

Regarding our code, \texttt{ggplot2} users will note that the fill color is added to \texttt{geom_bar()}, not the \texttt{ggplot()} \texttt{aesthetic} \texttt{aes()}, since it doesn't vary. We create a horizontal chart using \texttt{coord_flip}, adding (\texttt{expand=FALSE}) to eliminate a gap between the chart and the axes, similar to (\texttt{xaxs="i"}) and (\texttt{yaxs="i"}) in base. Since we flipped the coordinates, the axis labels are the opposite of what we expect: we use (\texttt{ylab="percent"}) to label the x-axis. In general the default font sizes in \texttt{ggplot2} are quite small, but they can be easily increased by passing a larger base font size to the theme, such as \texttt{theme_bw(16)}.

The base font size is the font size of the axis labels; by default, the plot title is 20\% larger and the tick mark labels are 20\% smaller. Of course, these relative sizes can be changed by adjusting the theme elements individually.

The next example shows how faceting can be combined with color to show living arrangements of four groups of older male and female age groups (see Appendix A.3 for a data table). Again, the structure of the graph allows us to compare down the columns within one age group or along the rows for cross-age comparisons. In the next section we'll consider another way to present the same data.
```r
#+ fig.width = 7, fig.height = 4

library(ggplot2)
data <- read.csv("data/living.csv")
colors2 <- c("lightblue","skyblue3")
data$LIVING <- factor(data$LIVING, levels =
  c("Other group quarters","Nursing home",
    "Alone in household",
    "With others in household"))
twolinelabels <- c("Other group
quarters","Nursing home",
  "Alone in
household",
  "With others
in household")
data$AGE <- factor(data$AGE, levels = c("70-79 yrs",
    "80-89 yrs",
    "90-99 yrs",
    "100+ yrs"))
g <- ggplot(data, aes(x = LIVING, y = PERCENT,
  fill = SEX))
g + geom_bar(stat = "identity", position = "dodge") +
  scale_x_discrete(labels = twolinelabels) +
  scale_fill_manual(values = colors2,
    limits = c("Male","Female");
  scale_y_continuous(breaks = c(0,30,60)) +
  coord_flip() + facet_grid(. ~ AGE) +
  theme_bw(16) +
  theme(axis.ticks.length = unit(0, "cm"),
    legend.title = element_blank(),
    legend.position = c(.9,.2),
    legend.key = element_blank(),
    legend.key.size = unit(.8, "lines"),
    panel.grid.major.y = element_blank(),
    panel.grid.minor = element_blank(),
    strip.background = element_rect(fill = "grey90"),
    strip.text.x = element_text
      (margin = margin(t = 5, b = 5)),
    plot.title = element_text(hjust = 0, size = 16,
      face = "bold"),
    plot.margin = margin(8,8,24,8)) +
xlab(NULL) + ylab("percent") +
ggtitle("Living Arrangements of Older Age-Sex Groups")
```

Since the bars will be plotted according to the factor levels, we use `factor()` to set the levels to the desired order. Two line labels are added with `(labels=)` in `scale_x_discrete()`. Colors are set with `(values=)` in `scale_fill_manual`. We use `(limits=)` in the same line to set the order of the legend entries to match the order of the bars in the chart. In `scale_y_continuous()`, setting `(breaks=)` prevents the x-axis from becoming too crowded with tick mark labels. We make a number of changes to the theme, primarily removing grid lines, borders, and other unnecessary elements from the plot. You can expedite the process by creating a custom theme. We choose not to do that here to make the changes more transparent. The following chart shows additional textual elements that can be altered with `theme()`:
7 SPECIAL CASES

7.1 Diverging stacked bar charts (HH)

Some categorical data, particularly attitudinal research results, are derived from scales with diverging categories. It can be a challenge to plot such data. If, for example, we use bars to represent "Strongly Agree," "Agree," "Neutral," "Disagree," and "Strongly Disagree," we are not able to show that the categories are points along a scale with extremes at both ends. Diverging stacked bar charts are a preferred option in this case since they preserve this aspect of the data. They are well-suited for attitudinal "Likert" data, but can be used for any categorical data with categories that fall into two opposing groups.

Diverging stacked bar charts look similar to divided bar charts, but rather than starting and ending in the same place (see section 6.4), the bars are centered on a reference line in the middle of the "neutral" category, or between the least extreme opposing categories if no neutral category exists.

Here we show a diverging stacked bar chart for the results of a public attitude question about video games:

We clearly see from the bars which questions have responses that skew toward the “true” (blue) pole and those that skew to the “not true” (red) pole. The reference line is placed behind the data so as not to make the “unsure” category look like two groups.
```r
library(HH)
Question <- c("Are a waste of time",
              "Help develop good\nproblem solving skills",
              "Promote teamwork and\ncommunication",
              "Are a better form of\nentertainment than TV")
data <- data.frame("not true for\nmost games"
                   = c(24,16,23,30),
                   "unsure" = c(16,20,28,24),
                   "true for some games,\nbut not others"
                   = c(33,47,37,34),
                   "true for\nmost games" = c(26,17,10,11),
                   Question, check.names = FALSE)
likert(Question ~ ., data,
       ReferenceZero = 2,
       positive.order = TRUE,
       main = "Public Attitudes Toward Video Games",
       xlab = paste("% of all adults who think the",
                     "above qualities are..."),
       ylab = "")
```

The `likert()` function is found in the `HH` package. The data passed to the function contains a column of responses for each value of the scale and an optional column of statements or questions associated with each row of data. If omitted, row names of the data structure are used. Since we have an even number of categories, we specify that the second category ("unsure") is the neutral one with `(ReferenceZero=2)`. The other parameter, besides the labels, is `(positive.order=TRUE)`, which orders the bars in descending order from the top, beginning with the one that protrudes furthest to the right. Here we show the living arrangements data using the `likert()` function:

![Living Arrangements of Older Age-Sex Groups](image-url)
The diverging stacked bar chart clearly distinguishes between institutional living ("Other group quarters" and "Nursing home") and home living ("Alone in household" and "With others in household"). With the bars ordered, we see that age is the primary factor in determining whether individuals will live at home. In addition, within each age bracket, men are more likely to live at home than women.

```r
#+ fig.width = 8, fig.height = 5

library(HH)
library(tidyr)
library(dplyr)
data <- read.csv("data/living.csv")
newlevels <- c("Other group quarters","Nursing home",
               "Alone in household",
               "With others in household")
data$LIVING <- factor(data$LIVING, levels = newlevels)
ldata  <- spread(data, key = LIVING, value = PERCENT) %>%
          mutate(GROUP = paste(AGE,SEX))
likert(~., ldata, positive.order = TRUE,
       main = "Living Arrangements of Older Age-Sex Groups",
       xlab = "percent", ylab = "")
```

There are many creative uses for a diverging stacked bar chart, including age pyramids and profit/loss data. For more info, see Heiberger and Robbins (2014).^{20}

^{20}https://www.jstatsoft.org/article/view/v057i05
7.2 Linked micromaps (micromapST)

Linked micromaps are extremely useful for geographically referenced data—such as states, countries, or counties—as they help us visualize geographic patterns in the data. In a linked micromap, a variable of interest is ordered by size and then the data is split into groups of about five, depending on the size of the data set. This format works well since often information is digested better in small carefully chosen chunks than in, as Alberto Cairo puts it, "a single, large, ultra-complex, cluttered display." Color is used to link the regions indicated in the map with the region names and associated data.

The linked micromap plot here was produced with **micromapST**, a package for drawing linked micromaps for the 50 U.S. states and the District of Columbia. Other packages are available for other geographic regions.

---

Before plotting, we created a simple data frame with two columns, one for median age and one for median income. See Appendix A.4 for the data source. The row names must contain the state names, plus the District of Columbia. Three formats are acceptable: the full names, two-letter abbreviations, or two-digit FIPS codes. That is the only data the user supplies. All of the geographical data needed to draw the plots is built into the \texttt{micromapST} package.

Next we create a data frame, \texttt{panelDesc}, that contains information about the structure of the plot. Each element of the \texttt{type} variable specifies the graphical type for each column of the plot. To keep it simple, we used \texttt{dot} for both of the plot columns, though many other options are available—arrow charts, bar charts, stacked bar charts, box plots, dot with confidence intervals, scatterplots, and time-series plots—many of which require additional columns of data. The variables \texttt{lab1}, \texttt{lab2}, and \texttt{lab3} provide the title, subtitle, and footer for each column. The last variable \texttt{col1} specifies the data either by column name or number. For chart types that require more than one column of data, \texttt{col2} and \texttt{col3} are included. Finally we set the overall title and title font size with the (\texttt{details=}) parameter. As with many other plots we’ve described here, this is a basic example. Additional options can be found in the package documentation and in Carr and Pickle (2010).

The call to \texttt{micromapST()} draws the plot. In addition to passing data and \texttt{panelDesc} to the function, we add a few other parameters. We indicate that we are using full state names as row names (\texttt{rowNames=“full”}), that the variable on which to sort (\texttt{sortVar=}) is “Age”, and that (\texttt{ascend=FALSE}) is set, so the data is presented from top to bottom in descending order, i.e. Maine, with the highest median age, appears at the top of the chart.\footnote{This behavior is different from base graphics, where dot charts are plotted from the bottom up rather than the top down.} Finally, we add a title and specify the title font size with the details parameter.
8  CONCLUSION

We hope we have inspired you to try some new graphs in R. With more than 8,000 packages available and the ability to create your own graphic forms, the possibilities are endless. What will your next graph look like?

We look forward to hearing from you. Please direct comments regarding effective graph design to naomi@nbr-graphs.com and R comments to joycerobbins1@gmail.com.
APPENDICES

A  Data and sources

A.1  countries2012.csv

data <-read.csv("data/countries2012.csv")
str(data)
'data.frame': 179 obs. of 6 variables:
$ COUNTRY : Factor w/ 179 levels "Afghanistan",...: 1 2 3 4 5 6 7 8 9 10 ...
$ CONTINENT : Factor w/ 6 levels "Africa","Asia",...: 2 3 1 1 4 6 3 5 3 3 ...
$ GDP : num 691 4247 5584 5532 13526 ... 
$ TFR : num 5.27 1.76 2.91 6.25 2.1 ... 
$ LIFEEXP : num 59.7 77.4 74.3 51.5 75.6 ... 
$ CHMORT : num 99.5 15.5 26.1 172.2 9.1 ... 

Source: http://databank.worldbank.org/

A.2  fathers.txt

data <-read.table("data/fathers.txt")
str(data)
'data.frame': 4 obs. of 5 variables:
$ AGE : Factor w/ 4 levels "> 20 yrs","20-24 yrs","20-24 yrs",...: 1 2 3 4
$ NOHSDEG : int 21 49 21 9
$ HSDEG : int 15 45 27 13
$ SOMECOLL : int 10 35 35 20
$ COLLDEG : int 3 12 42 43

Source: http://www.pewresearch.org/fact-tank/2015/06/19/college-educated-men-take-their-time-becoming-dads/
A.3  living.csv

data <- read.csv("data/living.csv")
str(data)
'data.frame': 32 obs. of 4 variables:
$ AGE : Factor w/ 4 levels "100+ yrs","70-79 yrs",...
  2 2 2 2 2 2 2 2 2 2 3 3 ... 
$ SEX : Factor w/ 2 levels "Female","Male": 2 1 2 1 2 1 2 1 2 1 2 ... 
$ LIVING : Factor w/ 4 levels "Alone in household",...
  4 4 1 1 2 2 3 3 4 4 ... 
$ PERCENT : num 81.5 65.9 16.6 31.9 1.4 1.8 0.4 0.3 71.4 46.2 ... 

Source: https://www.census.gov/prod/cen2010/reports/c2010sr-03.pdf

A.4  acs2014.csv

data <- read.csv("data/acs2014.csv", row.names = 1)
str(data)
'data.frame': 51 obs. of 2 variables:
$ Age : num 38.2 33.4 36.5 37.6 35.6 36.2 40.3 39.1 33.7 41.2 ... 
$ Income: int 54724 83714 59088 51464 70187 73817 88217 72683 82791 57176 ... 

Source: 2010–2014 American Community Survey 5-Year Estimates

Table: GCT0101 - "Median Age of the Total Population"
http://factfinder.census.gov/bkmk/table/1.0/en/ACS/14_5YR/GCT0101.US01PR

Table: GCT1902 - "Median Family Income"
http://factfinder.census.gov/bkmk/table/1.0/en/ACS/14_5YR/GCT1902.US01PR
B  Base graphics cheat sheet

SET GRAPHICAL PARAMETERS

the following can only be set with `par()`

```
par(...)  
multiple plots: mfcol = c(nrow,ncol)  
mfrow = c(nrow,ncol)  
plot margins: mar = c(bottom,left,top,right) default: c(0,0,0,0) lines
plot margins: oma = c(bottom,left,top,right) default: c(0,0,0,0) lines
query x & y limits: par("usr")
```

CREATE A NEW PLOT

```
Bar charts: barplot(height,...) names.arg =
bar labels: border =
fill color: col =
horizontal: horiz = TRUE

Box plots: boxplot(x,...) horizontal = TRUE names =

Dot plots: dotchart(x,...) labels =

Histograms: hist(x,...) breaks =
breakpts: breaks =

Line charts: plot(x,type="l") line type: lty =
  "blank" | 0  
  "solid" | 1  
  "dashed" | 2  
  "dotted" | 3
line width: lwd =

Scatterplots: plot(x,...) pch =

NOTE: Many of the parameters here can be also be set in `par()`. See R help for more options.
```

REMOVE

```
axis labels: ann = FALSE
axis, tickmarks, and labels: xaxt = "n" yaxt = "n"
plot box: bty = "n"
```

ADJUST

```
allow plotting out of plot region: xpd = TRUE
aspect ratio: asp =
axis limits: xlim =, ylim =
axis lines to match axis limits: xaxs = "i", yaxs = "i" (internal axis calculation)
```
### ADD TEXT

<table>
<thead>
<tr>
<th>location</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>axis labels</td>
<td>\texttt{xlab =, ylab =}</td>
</tr>
<tr>
<td>subtitle</td>
<td>\texttt{sub =}</td>
</tr>
<tr>
<td>title</td>
<td>\texttt{main =}</td>
</tr>
<tr>
<td>style</td>
<td>\texttt{font = 1 (plain), 2 (bold), 3 (italic), 4 (bold italic)}</td>
</tr>
<tr>
<td>font face</td>
<td>family = &quot;serif&quot;, &quot;sans&quot;, &quot;mono&quot;</td>
</tr>
<tr>
<td>position</td>
<td>\texttt{text direction las = 1 (horizontal)}</td>
</tr>
<tr>
<td>justification</td>
<td>\texttt{adj = 0 .5 1 (left, center, right)}</td>
</tr>
</tbody>
</table>

### ADD TO AN EXISTING PLOT

<table>
<thead>
<tr>
<th>Add new plot</th>
<th>Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{[any plot function]} \texttt{(,..., add = TRUE)}</td>
<td>\texttt{lines (x, y,...)}</td>
</tr>
<tr>
<td>\texttt{ex.barplot(x, add = TRUE)}</td>
<td>\texttt{line style lty =, line width lwd =, color col =}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axes</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{axis (side,...)}</td>
<td>\texttt{points (x,...)}</td>
</tr>
<tr>
<td>location</td>
<td>\texttt{side = 1 2 3 4 (bottom, left, top, right)}</td>
</tr>
<tr>
<td>tick mark:</td>
<td>\texttt{at =}</td>
</tr>
<tr>
<td>labels</td>
<td>\texttt{remove tick = FALSE, rotate text las = 1 (horizontal)}</td>
</tr>
<tr>
<td>location</td>
<td>\texttt{color col =}</td>
</tr>
<tr>
<td>position</td>
<td>\texttt{fill color bg = (pch: 21-25 only)}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis labels</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{mtext (text,...)}</td>
<td>\texttt{text (x, y, text,...)}</td>
</tr>
<tr>
<td>location</td>
<td>\texttt{side = 1 2 3 4 (bottom, left, top, right)}</td>
</tr>
<tr>
<td>lines to skip</td>
<td>\texttt{position pos = 1 2 3 4 (below, left, above, right)}</td>
</tr>
<tr>
<td>position</td>
<td>\texttt{(rel. to x,y)}</td>
</tr>
<tr>
<td>justification</td>
<td>\texttt{(default=center)}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>\texttt{title (main,...)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>axis labels</td>
<td>\texttt{xlab =, ylab =}</td>
</tr>
<tr>
<td>subtitle</td>
<td>\texttt{sub =}</td>
</tr>
<tr>
<td>title</td>
<td>\texttt{main =}</td>
</tr>
</tbody>
</table>
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